

	A	B	C	D	E
1	Sample #	Sample Type	MS_MSD	Sample Date	Sample Time
2	FB19	Field Blank	N	3/5/2012	9:36
3	HW60	Field Sample	N	3/5/2012	12:25
4	FB19	Field Blank	N	3/5/2012	9:36
5	HW60	Field Sample	N	3/5/2012	12:25
6	FB19	Field Blank	N	3/5/2012	9:36
7	HW60	Field Sample	N	3/5/2012	12:25
8	FB19	Field Blank	N	3/5/2012	9:36
9	HW60	Field Sample	N	3/5/2012	12:25
10	FB19	Field Blank	N	3/5/2012	9:36
11	HW60	Field Sample	N	3/5/2012	12:25
12	FB19	Field Blank	N	3/5/2012	9:36
13	HW60	Field Sample	N	3/5/2012	12:25
14	FB19	Field Blank	N	3/5/2012	9:36
15	HW60	Field Sample	N	3/5/2012	12:25
16	FB19	Field Blank	N	3/5/2012	9:36
17	HW60	Field Sample	N	3/5/2012	12:25
18	TB49	Trip Blank	N	3/5/2012	7:15
19	FB19	Field Blank	N	3/5/2012	9:36
20	HW56	Field Sample	Y	3/5/2012	16:54

	A	B	C	D	E
21	HW60	Field Sample	N	3/5/2012	12:25
22	FB19	Field Blank	N	3/5/2012	9:36
23	HW60	Field Sample	N	3/5/2012	12:25
24	TB49	Trip Blank	N	3/5/2012	7:15
25	FB19	Field Blank	N	3/5/2012	9:36
26	HW60	Field Sample	N	3/5/2012	12:25
27	TB49	Trip Blank	N	3/5/2012	7:15
28	FB19	Field Blank	N	3/5/2012	9:36
29	HW56	Field Sample	Y	3/5/2012	16:54
30	HW60	Field Sample	N	3/5/2012	12:25
31	HW56	Field Sample	Y	3/5/2012	16:54
32	HW56	Field Sample	Y	3/5/2012	16:54
33	HW56	Field Sample	Y	3/5/2012	16:54
34	HW56	Field Sample	Y	3/5/2012	16:54
35	HW56	Field Sample	Y	3/5/2012	16:54
36	HW56	Field Sample	Y	3/5/2012	16:54
37	HW56	Field Sample	Y	3/5/2012	16:54
38	HW56	Field Sample	Y	3/5/2012	16:54
39	TB50	Trip Blank	N	3/5/2012	10:00

	A	B	C	D	E
40	FB19	Field Blank	N	3/5/2012	9:36
41	HW56	Field Sample	Y	3/5/2012	16:54
42	HW60	Field Sample	N	3/5/2012	12:25
43	FB19	Field Blank	N	3/5/2012	9:36
44	HW56	Field Sample	Y	3/5/2012	16:54
45	HW60	Field Sample	N	3/5/2012	12:25
46	FB19	Field Blank	N	3/5/2012	9:36
47	HW56	Field Sample	Y	3/5/2012	16:54
48	HW60	Field Sample	N	3/5/2012	12:25
49	FB19	Field Blank	N	3/5/2012	9:36
50	HW56	Field Sample	Y	3/5/2012	16:54
51	HW60	Field Sample	N	3/5/2012	12:25
52	FB19	Field Blank	N	3/5/2012	9:36
53	HW56	Field Sample	Y	3/5/2012	16:54
54	HW60	Field Sample	N	3/5/2012	12:25
55	FB19	Field Blank	N	3/5/2012	9:36
56	HW56	Field Sample	Y	3/5/2012	16:54
57	HW60	Field Sample	N	3/5/2012	12:25
58	HW56	Field Sample	Y	3/5/2012	16:54
59	TB50	Trip Blank	N	3/5/2012	10:00
60	HW56	Field Sample	Y	3/5/2012	16:54
61	TB50	Trip Blank	N	3/5/2012	10:00
62	HW60	Field Sample	N	3/5/2012	12:25
63	FB19	Field Blank	N	3/5/2012	9:36
64	HW56	Field Sample	Y	3/5/2012	16:54
65	HW60	Field Sample	N	3/5/2012	12:25

	F	G	H
1	Analyses	Lab	DateShipped
2	07-Anions_Method 300.0	EPA R3 Laboratory	3/5/2012
3	07-Anions_Method 300.0	EPA R3 Laboratory	3/5/2012
4	07-Glycols+2- Butoxyethanol+EGME	EPA R3 Laboratory	3/5/2012
5	07-Glycols+2- Butoxyethanol+EGME	EPA R3 Laboratory	3/5/2012
6	07-Metals	EPA R3 Laboratory	3/5/2012
7	07-Metals	EPA R3 Laboratory	3/5/2012
8	07-Phosphorous_NO3- ,NO2-,Tot-N	EPA R3 Laboratory	3/5/2012
9	07-Phosphorous_NO3- ,NO2-,Tot-N	EPA R3 Laboratory	3/5/2012
10	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen	EPA R3 Laboratory	3/5/2012
11	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen	EPA R3 Laboratory	3/5/2012
12	07-Solids, Total Dissolved	EPA R3 Laboratory	3/5/2012
13	07-Solids, Total Dissolved	EPA R3 Laboratory	3/5/2012
14	07-Solids,Total Suspended	EPA R3 Laboratory	3/5/2012
15	07-Solids,Total Suspended	EPA R3 Laboratory	3/5/2012
16	07- Volatile+Acrylonitrile (TCL+TICs)	EPA R3 Laboratory	3/5/2012
17	07- Volatile+Acrylonitrile (TCL+TICs)	EPA R3 Laboratory	3/5/2012
18	07- Volatile+Acrylonitrile (TCL+TICs)	EPA R3 Laboratory	3/5/2012
19	09-Methylene Blue Active Substances	EPA R2 Laboratory	3/5/2012
20	09-Methylene Blue Active Substances	EPA R2 Laboratory	3/5/2012

	F	G	H
21	09-Methylene Blue Active Substances	EPA R2 Laboratory	3/5/2012
22	11-Dissolved Gases_Meth,Ethe,Etha	EPA R9 Laboratory	3/5/2012
23	11-Dissolved Gases_Meth,Ethe,Etha	EPA R9 Laboratory	3/5/2012
24	11-Dissolved Gases_Meth,Ethe,Etha	EPA R9 Laboratory	3/5/2012
25	11-Gasoline Range Organics	EPA R9 Laboratory	3/5/2012
26	11-Gasoline Range Organics	EPA R9 Laboratory	3/5/2012
27	11-Gasoline Range Organics	EPA R9 Laboratory	3/5/2012
28	17-Bacteria - Fecal & Total Coliform, HPC	Northeastern Environmental Labs	3/5/2012
29	17-Bacteria - Fecal & Total Coliform, HPC	Northeastern Environmental Labs	3/5/2012
30	17-Bacteria - Fecal & Total Coliform, HPC	Northeastern Environmental Labs	3/5/2012
31	07-Anions_Method 300.0		
32	07-Glycols+2- Butoxyethanol+EGME		
33	07-Metals		
34	07-Phosphorous_NO3- ,NO2-,Tot-N		
35	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen		
36	07-Solids, Total Dissolved		
37	07-Solids,Total Suspended		
38	07- Volatiles+Acrylonitrile (TCL+TICs)		
39	07- Volatiles+Acrylonitrile (TCL+TICs)		

	F	G	H
40	10-Alpha Spec, Thorium		
41	10-Alpha Spec, Thorium		
42	10-Alpha Spec, Thorium		
43	10-Alpha Spec, Uranium		
44	10-Alpha Spec, Uranium		
45	10-Alpha Spec, Uranium		
46	10-Gamma Spec		
47	10-Gamma Spec		
48	10-Gamma Spec		
49	10-Gross Alpha/Beta		
50	10-Gross Alpha/Beta		
51	10-Gross Alpha/Beta		
52	10-Ra-226		
53	10-Ra-226		
54	10-Ra-226		
55	10-Ra-228		
56	10-Ra-228		
57	10-Ra-228		
58	11-Dissolved Gases_Meth,Ethe,Etha		
59	11-Dissolved Gases_Meth,Ethe,Etha		
60	11-Gasoline Range Organics		
61	11-Gasoline Range Organics		
62	17-Isotech		
63	Ethylene Glycol		
64	Ethylene Glycol		
65	Ethylene Glycol		